CERTIFICATE NO. 3526

## \*Enlargement Permit No. 141 APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

We, F J Robertson and Mary C Robertson
(Name of Applicant)
of Drewsey , County of Harvey (Postoffice)
State of, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, subject to existing rights.
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Middle Fork of Malheur River  (Name of stream)
2. The appropriation to be made by the enlargement (or extension) of ditch heretofore constructed and used by FR Robertson prior to 1909
(Give name or canal or works to be enlarged)
owned by FR Robertson
3. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second, which amount is in addition to the present claimed appropriation
4. The use to which the water is to be applied is Irrigation (Irrigation, power, mining
manufacturing, domestic supplies, etc.)
Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend—
5. (a) The point of diversion from the stream is
(b) The headgate is located within the NE½ NE½ (Smallest legal subdivision)  of Sec. 8 (No. N. or S.) (No. E. or W.)
Harney
(c) Said ditch is 2 ½ miles in length and terminates in the (Ditch, canal or flume)
SW SW SW Swallest legal subdivision)  of Sec. 7, Tp. 19 South , R. 34 East
W. M., the proposed location being shown throughout on the accompanying map.
(d) The dimensions of said ditch just below the headgate are: Width on top (at water
line) feet; width on bottom three feet; depth of water 2 foot feet
grade feet fall per 1000 feet, having a maximum safe capacity of one
cubic feet per second.
(e) Said ditch now serves to irrigate the following described land:
SW2 Sw2 Sec 7 T 19 S R 34 E 31 acres  NW2 SW2 Sec 7 T 19 S R 34 E 31 acres  (If not used for firigation, give purpose for which said ditch is used, extent of power developed, mines served, etc.)  NW2 NW2 Sec 18 T 19 S R 34 E 13 "
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*A different form of application is provided for new appropriations, and where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

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(f) The total a	rea now irrigat	ea from saw anch w			acres
(g) The diversi	ion works of sa	id ditch are described	d as follows:		•••••
	•	direct from stream			
		height, le <b>ngth</b> on top and			
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Nacarinalian of Branco	J F.J				
Description of Propose 6. (a) The diversi	_				
Will remain un		enlargement		(Wil	l remain unchanged
r if changed, give height, leng	<del></del>	erial, etc.)			
(b) The dimens vater line) 9 vrade 1 foot f	feet; width	for old di	te, when enlarge	ed to be: W	idth on top (a
(c) At	miles fr	om headgate: Width	on top (at wate	er line)	feet
vidth on bottom	feet; d	lepth of water	feet; g	rade	feet fal
(d) The ditch	(Give	e further dimensions at point	nts where changed i	in dimensions)	
(d) The ditch  SW NW NW (Give smallest legal  (e) The head o	or canal as en	e further dimensions at poli	mile	es in length,	terminating in
(d) The ditch  SW NW NW (Give smallest legal  (e) The head o  center of SE 1	or canal as en  subdivision)  f the proposed  SE of Sec.	larged to be four  Sec. 18, T  extension is located.	mile p. 19 South near the wes	es in length, , R. 34 1	terminating in Sast , W. M. morth of the
(d) The ditch  SW NW (Give smallest legal  (e) The head o  center of SE (If proposed work is ex	or canal as en  of interproposed in the proposed in the proposed in the proposed in the origin in th	larged to be four  Sec. 18, T  extension is located 7 T 19 S. R. 34 E	mile p. 19 South near the wes	es in length,  R. 34 1  at line and	terminating in Sast , W. M. morth of the corner)
(d) The ditch  SW NW 1  (Give smallest legal  (e) The head o  conter of SE 1  (If proposed work is ex	or canal as en  of interproposed in the proposed in the proposed in the proposed in the origin in th	larged to be four  Sec. 18, T  extension is located 7 T 19 S. R. 34 E	mile p. 19 South near the wes	es in length,  R. 34 1  at line and	terminating in Sast , W. M. morth of the corner)
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(d) The ditch  SW NW (Give smallest legal  (e) The head o  conter of SE (If proposed work is ex  Fill in the Following attention—  7. The land to be	or canal as en  of subdivision)  of the proposed  SE 1 of Sec.  ctension of the origin  lowing Informati  irrigated by the	larged to be four  Sec. 18  Rextension is located  7 T 19 S. R. 34 E  al ditch or a ditch tapping	mile mear the west same, locate by the Appropriated	es in length,  R. 34 1  at line and  is to be Used	terminating in Gast , W. M. morth of the corner)
(d) The ditch  SW NW 1  (Give smallest legal  (e) The head o  center of SE 1  (If proposed work is ex  Fill in the Following state of the search of the sear	or canal as en  of subdivision)  of the proposed  SEL of Sec.  ctension of the origin  lowing Informati  irrigated by the  l in each small  NWL SWL Sec 7	larged to be four  Sec. 18  extension is located  7 T 19 S. R. 34 E  al ditch or a ditch tapping  proposed extension of est legal subdivision,  Township 19 S Ran	mile  19 South  near the wese same, locate by the same are the wese same as follows:  as follows:  ge 34 E 20	es in length,  R. 34 1  at line and  is to be Used  has a total and  acres	terminating in Sast , W. M. morth of the corner)
(d) The ditch  he SW NW 1  (Give smallest legal  (e) The head o  center of SE 1  (If proposed work is ex  Fill in the Following attention—  7. The land to be  89  acres, located  (Give estimated irrigable	or canal as en  of subdivision)  of the proposed  SEA of Sec.  ctension of the origin  lowing Informati  irrigated by the  l in each small  NWA SWA Sec 7	e further dimensions at point diarged to be four Sec. 18 , T extension is located . 7 T 19 S. R. 34 E and ditch or a ditch tapping ion, where the Water exproposed extension of est legal subdivision,	mile  p. 19 South  p. 19 South  near the wese same, locate by the same, locate by the same as follows:  ge 34 E 20 and which it is proposed.	es in length,  R. 34 1  St line and  is to be Use  thas a total and  acres  used to irrigate)	terminating in Sast W. M. morth of the corner)
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(d) The ditch  Sw Nw	or canal as en  subdivision) of the proposed SE\$\frac{1}{2}\$ of Sec.  itension of the origin  lowing Information  irrigated by the  l in each small  NW\$\frac{1}{2}\$ Sec 7  acreage in each small  SE\$\frac{1}{2}\$ NE\$\frac{1}{2}\$ Sec 13  SW\$\frac{1}{2}\$ NE\$\frac{1}{2}\$  NW\$\frac{1}{2}\$ SE\$\frac{1}{2}\$  (If more secturing or Transacturing or Transa	clarged to be four  Sec. 18  Pextension is located  T 19 S. R. 34 E  and ditch or a ditch tapping  ion, where the Water  proposed extension of  est legal subdivision,  Township 19 S Ran  do  do  do  do  space required, attach separ	mile  19 South  near the wese same, locate by the same, locate by the same as follows:  ge 34 E 20  and which the propound 332 E 20  19  3  27	es in length,  R. 34 1  est line and  is to be Use  has a total and  acres  seed to irrigate)	terminating in East , W. M. morth of the corner)  d for:

	(c) The nature of the works by means	of which the power	is to be developed	
located	in, Sec	, Tp	, R.	, W. M.
	(d) The use to which the power is to b			
	(e) The nature of the mines to be serve		<del>,</del>	
_	oal Supply—			
9.	To supply the city of			
		resent population of		and an
stimate	ed future population of	in 19		
10.	Estimated cost of the proposed extension	or enlargement \$	2000	
	Construction work will begin on or before			
	Construction work will be completed on			
13.	The water will be completely applied to	a beneficial use on c	or before Oct 1, 1	1913
	icate maps of the original canal or other n accordance with the rules of the Board		any this application.	outcomes, pro
		<b>/</b>	(Name of Applicant)	
		Mary C Ro	bertson	•••••
~.				
	ned in the presence of us as witnesses:	Decem		
(1)	(Name)		(Addrage of Witness)	
(2)	(Nama)		(Address of Witness)	•
Rem	parks: The present ditch owned by		s to be enlarged t	
	for additional appropriatio	n made in this a	pplication, and al	so to
	furnish water for the appro	priation made by	Western Farm and	Cattle
	Co. Inc. which company has fifths interest in said dit	contracted for a	nd purchased a thr	'ee-
STATE	$OF\ OREGON,$ $Ss.$			
Co	unty of Marion			
This	s is to certify that I have examined the f	foregoing application	i, together with the	accompanying
maps a	nd data, and return the same for correct	tion or completion, a	s follows:	
	order to retain its priority, this appl			
correcti	ions, on or before		, 19	
	TNESS my hand this		•	
		<i>v</i> - <i>i</i>	, <b>40</b>	
	•		· <u>S</u>	State Engineer.

compared & a

2347 Application No.

Enlargement Permit No.

141

## PERMIT

To appropriate the public waters of the State of Oregon

2 Division No. District No. This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 3 \_\_\_day of\_ 19 12, at 8:30 o'clock A Returned to applicant for correction Corrected application received Approved Jul 15 1912 · Recorded in Book No. 1 of Enlargements 141 on Page\_ John H Lewis

PFM HCB 16.35 State Engineer 1 map

STATE OF OREGON.

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same,

The appropriation for irrigation purposes subject to the following limitations and conditions: ..... shall be limited to one-eightieth of one cu. ft. per sec. for each acre irrigated. The use hereunder shall conform to any reasonable rotation system ordered by the proper State officer. The priority date of this permit is June 3, 1912 The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equiva-One (1.00) .....cubic feet per second. lent in case of use and not to exceed..... Actual construction work shall begin on or before July 15, 1913 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1914 Complete application of the water to the proposed use shall be made on or before..... October 1, 1915 day of July WITNESS my hand this.....

This form approved by the Board of Control March 11, 1909

John H Lewis

State Engineer.